

```

- (network or web or cluster-based) adj server
Saved
- S1: (12761) (network or web or cluster-based) adj server
- S2: (196) S1 and client and (backend or back adj end or back-end) adj server
- S3: (132) S2 and performance and dynamic$4
- S4: (87) S3 and "709"/$.ccls.
- S5: (1) "6064805".pn. and counters
- S6: (1) S5 and buffers
- S7: (109) (ldt or lighting adj data adj trans$4) and pci
- S8: (38) S7 and processor and data and counter and buffer
- S9: (25) S8 and (ldt or lighting adj data adj trans$4) same pci
- S10: (1) S9 and remote adj buffer
- S11: (4) S9 and pair with counter
- S12: (50) ("6360278" "6667983" RE36791 "6038607" "5790557" "5903774" "6163833" "6381661" "6405268...
- S13: (21) S12 and counters
- S14: (608778) S13 adn buffers
- S15: (16) S13 and buffers
- S16: (0) "6549312".pn. and pars$4
- S17: (0) "6549612".pn. and pars$4
- S18: (2) "6549612".pn.
- S19: (0) S18 and parse
- S20: (1) S18 and email
- S21: (11753) (e-mail or email) adj message
- S22: (7748) S21 and multimedia or ((video or sound) adj clip)
- S23: (10) S22 and (parsing or parse) near2 (email or e-mail) adj message
- S24: (11) S22 and (parsing or parse or dividing or divide or sort or sorting) near2 (email or e-m...
- S25: (3) S11 not S10
- S26: (394) S22 and (709/204.ccls. or 709/205.ccls. or 709/206.ccls.)
- S27: (159) S26 and (pars$4 or subdivid$4 or divid$4)
- S28: (30) S26 and (pars$4 or subdivid$4 or divid$4) with (e-mail or email)
- S29: (6) S28 and ((wireless or portable or cell or mobile) adj phone)
- S30: (4914) (e-mail or email) adj2 server
- S31: (7733) (e-mail or email) near3 server
- S32: (3789) S31 and (wireless or portable)
- S33: (2930) S32 and (url or link)
- S34: (30) S33 and (parsing or parse) adj3 (email pr e-mail) near2 message
- S35: (7733) (e-mail or email) near3 server
- S36: (3789) S35 and (wireless or portable)
- S37: (2930) S36 and (url or link)
- S38: (75) S37 and (vod or video adj2 demand)
- S39: (15) S37 and (vod or video adj2 demand) near2 server

```

S37 and (vod or video
adj2 demand) near2 server